FILE 'HOME' ENTERED AT 17:36:34 ON 12 APR 2005

=> s double stranded conducting polymer#
THIS COMMAND NOT AVAILABLE IN THE CURRENT FILE
Some commands only work in certain files. For example, the EXPAND
command can only be used to look at the index in a file which has an
index. Enter "HELP COMMANDS" at an arrow prompt (=>) for a list of
commands which can be used in this file.

=> file pnttext

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

0.21

0.21

FULL ESTIMATED COST

FILE 'EPFULL' ENTERED AT 17:37:17 ON 12 APR 2005 COPYRIGHT (C) 2005 European Patent Office / FIZ Karlsruhe

FILE 'FRFULL' ENTERED AT 17:37:17 ON 12 APR 2005 COPYRIGHT (C) 2005 Univentio

FILE 'GBFULL' ENTERED AT 17:37:17 ON 12 APR 2005 COPYRIGHT (C) 2005 Univentio

FILE 'PATDPAFULL' ENTERED AT 17:37:17 ON 12 APR 2005 COPYRIGHT (C) 2005 DPMA

FILE 'PCTFULL' ENTERED AT 17:37:17 ON 12 APR 2005 COPYRIGHT (C) 2005 Univentio

FILE 'RDISCLOSURE' ENTERED AT 17:37:17 ON 12 APR 2005 COPYRIGHT (C) 2005 Kenneth Mason Publications Ltd.

FILE 'USPATFULL' ENTERED AT 17:37:17 ON 12 APR 2005
CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 17:37:17 ON 12 APR 2005
CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

=> d

L1 ANSWER 1 OF 1 PCTFULL COPYRIGHT 2005 Univentio on STN

AN 2003027203 PCTFULL ED 20030410 EW 200314

TIEN CONDUCTING POLYMER FOR PRETREATMENT OF METALLIC AND NON-METALLIC SURFACES

TIFR POLYMERE CONDUCTEUR DESTINE AU PRETRAITEMENT DE SURFACES METALLIQUES ET NON METALLIQUES

IN YANG, Sze, C., 989-J Moorsefield Road, Wakefield, RI 02879, US [US, US] PA THE BOARD OF GOVERNORS FOR HIGHER EDUCATION, STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS, 301 Promenade Street, Providence, RI 02881, US [US, US], for all designates States except US;

YANG, Sze, C., 989-J Moorsefield Road, Wakefield, RI 02879, US [US, US], for US only

AG POWERS, Arlene, J., Samuels Gauthier & Stevens, Suite 3300, 225 Franklin Street, Boston, MA 02110, US

LAF English LA English

DT Patent

WO 2003027203 A2 20030403

DS W:

PΙ

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

```
GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
       RW (ARIPO):
                    AM AZ BY KG KZ MD RU TJ TM
       RW (EAPO):
                     AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL
       RW (EPO):
                     PT SE SK TR
       RW (OAPI):
                     BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
AΤ
       WO 2002-US30824
                            A 20020927
                            20010927
PRAI
       2001-60/325,419
       US 2001-60/325,419
                              · 20010927
ICM
       C09K
=> s double strand? and polymer#
         45643 DOUBLE STRAND? AND POLYMER#
=> s 12 and electron#
         11355 L2 AND ELECTRON#
=> s 13 and donor# and acceptor#
          3480 L3 AND DONOR# AND ACCEPTOR#
=> s polyaniline polyvinylphosphate# or polyaniline poly vinylphosphate#
             1 POLYANILINE POLYVINYLPHOSPHATE# OR POLYANILINE POLY VINYLPHOSPHA
L5
               TE#
=>d
       ANSWER 1 OF 1
                         PCTFULL
                                   COPYRIGHT 2005 Univentio on STN
L5
       2003027203 PCTFULL ED 20030410 EW 200314
AN
       CONDUCTING POLYMER FOR PRETREATMENT OF METALLIC AND NON-METALLIC
TIEN
       SURFACES
       POLYMERE CONDUCTEUR DESTINE AU PRETRAITEMENT DE SURFACES METALLIQUES ET
TIFR
       NON METALLIQUES
       YANG, Sze, C., 989-J Moorsefield Road, Wakefield, RI 02879, US [US, US]
IN
       THE BOARD OF GOVERNORS FOR HIGHER EDUCATION, STATE OF RHODE ISLAND AND
PΑ
       PROVIDENCE PLANTATIONS, 301 Promenade Street, Providence, RI 02881, US
       [US, US], for all designates States except US;
       YANG, Sze, C., 989-J Moorsefield Road, Wakefield, RI 02879, US [US, US],
       for US only
       POWERS, Arlene, J., Samuels Gauthier & Stevens, Suite 3300, 225 Franklin
AG
       Street, Boston, MA 02110, US
T.AF
       English
Z.T
       English
       Patent
DT
       WO 2003027203
ΡI
                            A2 20030403
DS
                     AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
                     CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
                     IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN
                     MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM
                     TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
       RW (ARIPO):
                     GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
                    AM AZ BY KG KZ MD RU TJ TM
       RW (EAPO):
                    AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL
       RW (EPO):
                   PT SE SK TR
       RW (OAPI):
                     BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
                            A 20020927
AΙ
       WO 2002-US30824
PRAI
       2001-60/325,419
                            20010927
       US 2001-60/325,419
                              20010927
ICM
       C09K
=> s polyaniline polyacrylic acid-co-vinylphosphate
             O POLYANILINE POLYACRYLIC ACID-CO-VINYLPHOSPHATE
=> s polyaniline polyacrylic acid-vinylphosphate
L7
             O POLYANILINE POLYACRYLIC ACID-VINYLPHOSPHATE
=> s poly aniline polyacrylic acid-co-vinylphosphate
             O POLY ANILINE POLYACRYLIC ACID-CO-VINYLPHOSPHATE
```

```
=> s l4 and ligand#
          2884 L4 AND LIGAND#
=> s 19 and vinylphosphate
             1 L9 AND VINYLPHOSPHATE
=> s 19 and polyaniline
            42 L9 AND POLYANILINE
=> s 111 and polypyrrole
            24 L11 AND POLYPYRROLE
=> s 112 and complex
            24 L12 AND COMPLEX
=> s 113 and surface
            24 L13 AND SURFACE
=> d 114 1-24
L14
       ANSWER 1 OF 24
                         EPFULL
                                 COPYRIGHT 2005 EPO/FIZ KA on STN
AN
       2000:108371
                   EPFULL
       DUPD 20010711 DUPW 200128
       BINDING ACCELERATION TECHNIQUES FOR THE DETECTION OF ANALYTES.
TIEN
       TECHNIQUES D'ACCELERATION DE LIAISON POUR LA DETECTION D'ANALYTES.
TIFR
       BINDUNGSBESCHLEUNIGUNGSVERFAHREN ZUM NACHWEIS VON ANALYTEN.
TIDE
       BLACKBURN, Gary, 261 N. Lone Hill Avenue, Glendora, CA, US;
IN
       VIELMETTER, Jost, G., 69 South Greenwood Avenue, Pasadena, CA 91107, US;
       KAYYEM, Jon, Faiz, 1000 Buena Vista, Pasadena, CA 91030, US
       Clinical Micro Sensors, Inc., 757 S. Raymond Avenue, Pasadena, CA 91105,
PA
       US
PAN
       2815481
       English
LAF
LΑ
       English
LAP
       English
TL
       German; English; French
DT
       Patent
PIT
       WOA2 International application published without search report
PΙ
       WO 2001035100
                            A2 20010517
DS
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT
                            A 20001113
ΑI
       EP 2000-978615
                            A 20001113
       WO 2000-US31233
PRAI
                            A 19991112
       US 1999-440371
                            P 19991223
       US 1999-171981P
IC.VER 7
I CM
       G01N033-543
       C12Q001-68; G01N027-327
ICS
ΑN
       2000:108371
                     EPFULL
       DUPD 20021106 DUPW 200245
TIEN
       BINDING ACCELERATION TECHNIQUES FOR THE DETECTION OF ANALYTES.
       TECHNIQUES D'ACCELERATION DE LIAISON POUR LA DETECTION D'ANALYTES.
TIFR
       BINDUNGSBESCHLEUNIGUNGSVERFAHREN ZUM NACHWEIS VON ANALYTEN.
TIDE
       BLACKBURN, Gary, 261 N. Lone Hill Avenue, Glendora, CA, US;
IN
       VIELMETTER, Jost, G., 69 South Greenwood Avenue, Pasadena, CA 91107, US;
       KAYYEM, Jon, Faiz, 1000 Buena Vista, Pasadena, CA 91030, US
       Clinical Micro Sensors, Inc., 757 S. Raymond Avenue, Pasadena, CA 91105,
PΑ
PAN
       2815481
       Kiddle, Simon John, et al, Mewburn Ellis, York House, 23 Kingsway,
AG
       London WC2B 6HP, GB
AGN
       79861
LAF
       English
LA
       English
LAP
       English
TL
       German; English; French
```

```
· DT
       Patent
       EPA2 Application published without search report
PIT
       EP 1254372
                            A2 20021106
PΤ
       EP 1254372
                             A3 20020103
       WO 2001035100
                                20010517
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
DS
       EP 2000-978615 A 20001113
ΑI
       WO 2000-US31233
                            A 20001113
PRAI
       US 1999-440371
                            A 19991112
       US 1999-171981P
                            P 19991223
IC.VER 7
ICM
       G01N033-543
ICS
       C12Q001-68; G01N027-327
ΑN
       2000:108371
                      EPFULL UP 20050317
       DUPD 20050316 DUPW 200511
       BINDING ACCELERATION TECHNIQUES FOR THE DETECTION OF ANALYTES.
TIEN
       TECHNIQUES D'ACCELERATION DE LIAISON POUR LA DETECTION D'ANALYTES.
TIFR
TIDE
       BINDUNGSBESCHLEUNIGUNGSVERFAHREN ZUM NACHWEIS VON ANALYTEN.
       BLACKBURN, Gary, 261 N. Lone Hill Avenue, Glendora, CA, US;
IN
       VIELMETTER, Jost, G., 69 South Greenwood Avenue, Pasadena, CA 91107, US;
       KAYYEM, Jon, Faiz, 1000 Buena Vista, Pasadena, CA 91030, US
PA
       Clinical Micro Sensors, Inc., 757 S. Raymond Avenue, Pasadena, CA 91105,
       US
PAN
       2815481
       Kiddle, Simon John, et al, Mewburn Ellis LLP York House, 23 Kingsway,
AG
       London WC2B 6HP, GB
AGN
       79861
LAF
       English
LΑ
       English
LAP
       English
TL
       German; English; French
DT
       Patent
PIT
       EPB1 Granted patent
PΙ
       EP 1254372
                             B1 20040623
       WO 2001035100
                                20010517
DS
       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
                            Α
ΑI
       EP 2000-978615
                                20001113
       WO 2000-US31233
                            A 20001113
PRAI
       US 1999-440371
                            A 19991112
       US 1999-171981P
                            P 19991223
REP
       WO 9731256
                            Α
       WO 9851823
                            Α
       WO 9929711
                             Α
       WO 9957319
                             Α
       WO 9967425
                             Α
       US 4787963
                             Α
       US 5632957
IC.VER 7
ICM
       G01N033-543
ICS
       C12Q001-68; G01N027-327
L14
       ANSWER 2 OF 24
                                   COPYRIGHT 2005 EPO/FIZ KA on STN
                          EPFULL
ΑN
                     EPFULL
       1998:22085
       DUPD 19990107 DUPW 199901
TIEN
       METHODS AND PRODUCTS FOR ANALYZING POLYMERS.
TIFR
       PROCEDES ET PRODUITS PERMETTANT D'ANALYSER DES POLYMERES.
IN
       Chan, Eugene Y., 65 Brook Street, Brookline, MA 02146, US
PΑ
       Chan, Eugene Y., 65 Brook Street, Brookline, MA 02146, US
PAN
       2605190
LAF
       English
LΑ
       English
LAP
       English
TT.
       English; French
DT
       Patent
PIT
       WOA2 International application published without search report
PΙ
       WO 9835012
                            A2 19980813
```

```
DS
       AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
ΑI
                             A 19980211
       EP 1998-906490
       WO 1998-US3024
                             Α
                                19980211
PRAI
       US 1997-37921P
                             Þ
                                19970212
       US 1997-64687P
                             D
                                19971105
IC.VER 6
I CM
       C12M001-34
ICS
       C12Q001-68
AN
       1998:22085
                      EPFULL
       DUPD 20040317 DUPW 200412
       METHODS FOR ANALYZIMG POLYMERS.
TIEN
       PROCEDES d ANALYSE DES POLYMERES.
TIFR
       VERFAHREN ZUR ANALYSE VON POLYMEREN.
TIDE
IN
       Chan, Eugene Y., 65 Brook Street, Brookline, MA 02146, US
PA
       Chan, Eugene Y., 65 Brook Street, Brookline, MA 02146, US
PAN
       2605190
       Hughes, Sian Victoria, et al, Venner, Shipley & Co 20 Little Britain,
AG
       London EC1A 7DH, GB
AGN
       89991
LAF
       English
       English .
LA
LAP
       English
\mathtt{DT}
       Patent
PIT
       EPA2 Application published without search report
       EP 1009802
                             A2 20000621
PΙ
       EP 1009802
                             A3 19990211
       WO 9835012
                                19980813
DS
       AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
       EP 1998-906490
                             A 19980211
AΙ
       WO 1998-US3024
                             A 19980211
PRAI
       US 1997-37921P
                             P 19970212
                             P 19971105
       US 1997-64687P
IC.VER 7
ICM
       C12M001-34
ICS *
       C12Q001-68
AN
       1998:22085
                      EPFULL UP 20050330
       DUPD 20050330 DUPW 200513
TIEN
       METHODS FOR ANALYZIMG POLYMERS.
TIFR
       PROCEDES d ANALYSE DES POLYMERES.
       VERFAHREN ZUR ANALYSE VON POLYMEREN.
TIDE
IN
       Chan, Eugene Y., 65 Brook Street, Brookline, MA 02146, US
PA
       Chan, Eugene Y., 65 Brook Street, Brookline, MA 02146, US
PAN
       2605190
ΑG
       Hughes, Sian Victoria, et al, Venner, Shipley & Co 20 Little Britain,
       London EC1A 7DH, GB
AGN
       89991
LAF
       English
LΑ
       English
LAP
       English
TL
       German; English; French
DT
       Patent
PIT
       EPB1 Granted patent
PΙ
       EP 1009802
                             B1 20040811
       WO 9835012
                                19980813
DS
       AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
ΑI
       EP 1998-906490
                             Α
                               19980211
       WO 1998-US3024
                             Α
                                19980211
PRAI
       US 1997-37921P
                             Ρ
                                19970212
                             Р
       US 1997-64687P
                                19971105
       WO 9630508
                             Α
REP
       US 5538898
                             Α
IC.VER 7
ICM
       C12M001-34
ICS
       C12Q001-68
L14
       ANSWER 3 OF 24
                          PCTFULL
                                    COPYRIGHT 2005 Univentio on STN
```

```
2004009787 PCTFULL ED 20040204 EW 200405
AN
       METHOD AND APPARATUS FOR MANIPULATING POLARIZABLE ANALYTES VIA
TIEN
       DIELECTROPHORESIS
       PROCEDE ET APPAREIL DE MANIPULATION D'ANALYTES POLARISABLES PAR
TIFR
       DIELECTROPHORESE
IN
       ZENHAUSERN, Frederic, 15818 Palomino Boulevard, Fountain Hills, AZ
       85268, US [CH, US];
       CHOU, Chia-Fu, 1401 W. Armstrong Way, Chandler, AZ 85248, US [& x2014;,
       TERBRUEGGEN, Robert, Henry, 4413B The Strand, Manhattan Beach, CA 90266,
       US [US, US]
       MOTOROLA, INC., 1303 East Algonquin Road, Schaumburg, IL 60196, US [US,
PA
       US], for all designates States except US;
       ZENHAUSERN, Frederic, 15818 Palomino Boulevard, Fountain Hills, AZ
       85268, US [CH, US], for US only;
       CHOU, Chia-Fu, 1401 W. Armstrong Way, Chandler, AZ 85248, US [—,
       US], for US only;
       TERBRUEGGEN, Robert, Henry, 4413B The Strand, Manhattan Beach, CA 90266,
       US [US, US], for US only
       SILVA, Robin, M., DORSEY & WHITNEY LLP, 4 Embarcadero Center, Suite
AG
       3400, San Francisco, CA 94111, US
LAF
       English
       English
LΑ
DT
       Patent
PΙ
       WO 2004009787
                            A2 20040129
                     AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
DS
                     CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
                     IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN
                     MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL
                     SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
       RW (ARIPO):
                     GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
       RW (EAPO):
                     AM AZ BY KG KZ MD RU TJ TM
                     AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC
       RW (EPO):
                     NL PT RO SE SI SK TR
       RW (OAPI):
                     BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
ΑI
       WO 2003-US22929
                            A 20030722
PRAI
       2002-10/201,613
                            20020722
       US 2002-10/201,613
                               20020722
ICM
       C12N
L14
       ANSWER 4 OF 24
                         PCTFULL
                                   COPYRIGHT 2005 Univentio on STN
AN
       2003027203 PCTFULL ED 20030410 EW 200314
TIEN
       CONDUCTING POLYMER FOR PRETREATMENT OF METALLIC AND
       NON-METALLIC SURFACES
TIFR
       POLYMERE CONDUCTEUR DESTINE AU PRETRAITEMENT DE SURFACES
       METALLIQUES ET NON METALLIQUES
       YANG, Sze, C., 989-J Moorsefield Road, Wakefield, RI 02879, US [US, US]
IN
PA
       THE BOARD OF GOVERNORS FOR HIGHER EDUCATION, STATE OF RHODE ISLAND AND
       PROVIDENCE PLANTATIONS, 301 Promenade Street, Providence, RI 02881, US
       [US, US], for all designates States except US;
       YANG, Sze, C., 989-J Moorsefield Road, Wakefield, RI 02879, US [US, US],
       for US only
       POWERS, Arlene, J., Samuels Gauthier & Stevens, Suite 3300, 225 Franklin
AG .
       Street, Boston, MA 02110, US
LAF
       English
T.A
       English
DT
       Patent
ΡI
       WO 2003027203
                            A2 20030403
DS
                     AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
                     CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
                     IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN
                     MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM
                     TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
                     GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
       RW (ARIPO):
                     AM AZ BY KG KZ MD RU TJ TM
       RW (EAPO):
       RW (EPO):
                     AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL
                     PT SE SK TR
       RW (OAPI):
                     BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
```

```
AΙ
       WO 2002-US30824
                            A 20020927
PRAI
                            20010927
       2001-60/325,419
       US 2001-60/325,419
                               20010927
ICM
       C09K
T.14
       ANSWER 5 OF 24
                         PCTFULL
                                    COPYRIGHT 2005 Univentio on STN
       2002083839 PCTFULL ED 20021107 EW 200243
AN
       P450 SINGLE NUCLEOTIDE POLYMORPHISM BIOCHIP ANALYSIS
TIEN
       ANALYSE PAR BIOPUCES DE POLYMORPHISMES A SIMPLE NUCLEOTIDE
TIFR
       LUEHRSEN, Kenneth, R., 233 W. Courtney Lane, Tempe, AZ 85284, US;
IN
       GUPTA, Vincent, 1459 Evergreen Drive, #306, Palatine, IL 60074, US;
       MAZUMDER, Abhijit, 85 Newton Drive, Buffalo Grove, IL 60089, US;
       ELGHANIAN, Robert, 4935 W. Louise Avenue, Apat. 2, Skokie, IL 60077, US;
       YAMASHIRO, Carl, 1265 w. Macaw Drive, Chandler, AZ 85248, US;
       YOWANTO, Handy, 19865 E. Hidden Trail Place, Walnut, CA 91789, US
PA
       MOTOROLA, INC., 1303 East Algonquin Road, Schaumburg, IL 60196, US [US,
       USl ·
       SILVA, Robin, M., Flehr, Hohbach, Test, Albritton & Herbert LLP, Suite
AG
       3400, 4 Embarcadero Center, San Francisco, CA 94111-4187, US
       English
LAF.
       English
LΑ
DT
       Patent
PΙ
       WO 2002083839
                            A2 20021024
                     AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
DS
                     CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
                     IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN
                     MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM
                     TR TT TZ UA UG UZ VN YU ZA ZM ZW
                     GH GM KE LS MW MZ SD SL SZ TZ UG ZW
       RW (ARIPO):
                     AM AZ BY KG KZ MD RU TJ TM
       RW (EAPO):
                     AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
       RW (EPO):
                     BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
       RW (OAPI):
ΑI
       WO 2002-US10524
                            A 20020401
PRAI
       2001-60/280,583
                            20010330
       US 2001-60/280,583
                               20010330
ICM
       C12N
                                    COPYRIGHT 2005 Univentio on STN
T.14
       ANSWER 6 OF 24
                         PCTFULL
       2002031463 PCTFULL ED 20020515 EW 200216
ΑN
       HIGH DENSITY COLUMN AND ROW ADDRESSABLE ELECTRODE ARRAYS
TIEN
       ENSEMBLE D'ELECTRODES HAUTE DENSITE ADRESSABLES EN RANGEES ET EN
TIFR
       COLONNES
IN
       LI, Changming, 3138 E. Muirwood Drive, Phoenix, AZ 85048, US
PΑ
       MOTOROLA, INC., 1303 East Algonquin Road, Schaumburg, IL 60196, US [US,
       SILVA, Robin, M., Flehr Hohbach Test Albritton & Herbert LLP
AG
       Embarcadero Center, Suite 3400, San Francisco, CA 94111-4187, US
LAF
       English
LA
       English
DT
       Patent
PΙ
       WO 2002031463
                            A2 20020418
DS
                     AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
                     CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
                     IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN
                     MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR
                     TT TZ UA UG UZ VN YU ZA ZW
       RW (ARIPO):
                     GH GM KE LS MW MZ SD SL SZ TZ UG ZW
       RW (EAPO):
                     AM AZ BY KG KZ MD RU TJ TM
       RW (EPO):
                     AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
                     BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
       RW (OAPI):
AΤ
       WO 2001-US27282
                            A 20010831
                            20000831
PRAI
       2000-09/652,284
       US 2000-09/652,284
                               20000831
       US 2001-60/299,780
                               20010620
       US 2001-60/299,780
                               20010620
ICM
       GOIN
```

L14

ANSWER 7 OF 24

PCTFULL

COPYRIGHT 2005 Univentio on STN

```
·AN
       2001035100 PCTFULL ED 20020820
TIEN
       BINDING ACCELERATION TECHNIQUES FOR THE DETECTION OF ANALYTES
       TECHNIQUES D'ACCELERATION DE LIAISON POUR LA DETECTION D'ANALYTES
TIFR
 IN
       BLACKBURN, Gary;
       VIELMETTER, Jost, G.;
        KAYYEM, Jon, Faiz
        CLINICAL MICRO SENSORS, INC.
 PA
DT
        Patent
PΙ
       WO 2001035100
                             A2 20010517
DS
                      AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
                      DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
                      KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX
                      MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
                      UG UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM
                      AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR
                      IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GW ML MR
                      NE SN TD TG
       WO 2000-US31233
ΑI
                             A 20001113
PRAI
       1999-09/440,371
                             19991112
       US 1999-09/440,371
                                19991112
       US 1999-60/171,981
                                19991223
       US 1999-60/171,981
                                19991223
 ICM
       G01N033-543
 ICS
       C12Q001-68; G01N027-327
L14
       ANSWER 8 OF 24
                          PCTFULL
                                    COPYRIGHT 2005 Univentio on STN
AN
       1999057550 PCTFULL ED 20020515
TIEN
       DETECTION OF A TARGET IN A SAMPLE
       DETECTION D'UNE CIBLE DANS UN ECHANTILLON
TIFR
       EICHEN, Yoav;
 IN
       SIVAN, Uri;
       BRAUN, Erez
 PA
       TECHNION RESEARCH AND DEVELOPMENT FOUNDATION LTD.;
       EICHEN, Yoav;
       SIVAN, Uri;
       BRAUN, Erez
LA
       English
DT
       Patent
ΡI
       WO 9957550
                             A1 19991111
DS
       W:
                      AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
                      ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ
                      LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU
                      SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH
                      GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT
                      BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ
                      CF CG CI CM GA GN GW ML MR NE SN TD TG
AΙ
       WO 1999-IL232
                             A 19990504
PRAI
                             19980504
       1998-124322
       IL 1998-124322
                                19980504
ICM
       G01N027-327
ICS
       G01N033-543; G01N027-00; C12Q001-68
L14
       ANSWER 9 OF 24
                          PCTFULL
                                    COPYRIGHT 2005 Univentio on STN
ΑN
       1998052042 PCTFULL ED 20020514
       MOLECULAR WIRE INJECTION SENSORS
TIEN
TIFR
       CAPTEURS A INJECTION DE FILS MOLECULAIRES
IN
       KEEN, Randy, E.
PA
       KEENSENSE, INC.;
       KEEN, Randy, E.
LA
       English
DT
       Patent
                             A1 19981119
ΡI
       WO 9852042
DS
       W: '
                      AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
                      FI GB GE GH GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS
                      LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI
                      SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD
                      SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
```

FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN

ML MR NE SN TD TG A 19980513 AΤ WO 1998-US9838 PRAI 19970514 1997-8/856,822 US 1997-8/856,822 19970514 ICM G01N033-543 ANSWER 10 OF 24 PCTFULL COPYRIGHT 2005 Univentio on STN L14 AN 1998035012 PCTFULL ED 20020514 TIEN METHODS AND PRODUCTS FOR ANALYZING POLYMERS TIFR PROCEDES ET PRODUITS PERMETTANT D'ANALYSER DES POLYMERES IN CHAN, Eugene, Y. CHAN, Eugene, Y. PA LА English DT Patent PΙ WO 9835012 A2 19980813 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES DS FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG AΙ WO 1998-US3024 A 19980211 19970212 PRAI 1997-60/037 921 US 1997-60/037 921 19970212 US 1997-60/064,687 19971105 US 1997-60/064,687 19971105 ICM C12M001-34 ICS C12Q001-68 ANSWER 11 OF 24 USPATFULL on STN L142004:292138 USPATFULL AN P450 single nucleotide polymorphism biochip analysis ΤI Chui, Buena, Chandler, AZ, UNITED STATES IN Elghanian, Robert, Skokie, IL, UNITED STATES Gupta, Vineet, Reading, MA, UNITED STATES Jayaraman, Krishnamurthy, Hoffman Estates, IL, UNITED STATES Kiser, Gretchen, Mesa, AZ, UNITED STATES Li, Changming, Schaumburg, IL, UNITED STATES Liu, Chang-Gong, Cherry Hill, NJ, UNITED STATES Luehrsen, Kenneth R., Half Moon Bay, CA, UNITED STATES Mazumder, Abhijit, Buffalo Grove, IL, UNITED STATES Ramakrishnan, Ramesh, Vernon Hills, IL, UNITED STATES Silbergleyt, Arkadiy, Chandler, AZ, UNITED STATES Tuggle, Todd, Oceanside, CA, UNITED STATES Yamashiro, Carl, Chandler, AZ, UNITED STATES Yowanto, Handy, Walnut, CA, UNITED STATES Pestova, Ekaterina, Downers Grove, IL, UNITED STATES Fermin, David R., Minneapolis, MN, UNITED STATES Wang, David G., Deerfield, IL, UNITED STATES Gu, Zhijie John, San Diego, CA, UNITED STATES ΡI US 2004229222 A1 20041118 20020401 (10) US 2002-114908 A1 US 2001-280583P 20010330 (60) Utility APPLICATION

ICS: G01N033-53; C12M001-34

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L14 ANSWER 12 OF 24 USPATFULL on STN AN 2004:203428 USPATFULL

```
ΤI
       Molecular wire injection sensors
IN
       Keen, Randy E., San Diego, CA, UNITED STATES
PA
       KeenSense, Inc. (U.S. corporation)
PΙ
       US 2004157319
                          A1
                                20040812
       US 2004-770914
                          Α1
AI ·
                                20040202 (10)
       Continuation of Ser. No. US 2001-960165, filed on 20 Sep 2001, GRANTED,
RLI
       Pat. No. US 6699667 Continuation-in-part of Ser. No. US 1997-856822,
       filed on 14 May 1997, GRANTED, Pat. No. US 6060327
       Utility
DT
       APPLICATION
FS
LN.CNT 2665
       INCLM: 435/287.200
INCL
NCL
       NCLM: 435/287.200
IC
       [7]
       ICM: C12M001-34
       ICS: C12Q001-68
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 13 OF 24 USPATFULL on STN
       2004:31134 USPATFULL
ΑN
ΤI
       Method for detecting biological agents
IN
       Chen, Liaohai, Los Alamos, NM, UNITED STATES
       McBranch, Duncan W., Santa Fe, NM, UNITED STATES
       Wang, Hsing-Lin, Los Alamos, NM, UNITED STATES
       Whitten, David G., Santa Fe, NM, UNITED STATES
PΙ
       US 2004023272
                          A1
                               20040205
ΑI
       US 2003-412568
                          A1
                                20030410 (10)
RLI
       Division of Ser. No. US 2002-74669, filed on 13 Feb 2002, GRANTED, Pat.
       No. US 6541671 Division of Ser. No. US 2000-565589, filed on 4 May 2000,
       GRANTED, Pat. No. US 6589731
PRAI
       US 1999-132556P
                           19990505 (60)
DT
       Utility
       APPLICATION
FS
LN.CNT 888
       INCLM: 435/006.000
INCL
       INCLS: 435/287.200; 436/518.000; 436/172.000
NCL
       NCLM:
              435/006.000
       NCLS: 435/287.200; 436/518.000; 436/172.000
       [7]
       ICM: C120001-68
       ICS: C12M001-34; C12M003-00; G01N033-543
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 14 OF 24 USPATFULL on STN
AN
       2004:24772 USPATFULL
ΤI
       Microfluidic devices for high gradient magnetic separation
IN
      Ward, Michael Dennis, Los Alamos, NM, UNITED STATES
       Grodzinski, Piotr, Chandler, AZ, UNITED STATES
       Liu, Robin Hui, Chandler, AZ, UNITED STATES
       Engel, Bradley Neal, Chandler, AZ, UNITED STATES
       Liu, Yingjie, Chandler, AZ, UNITED STATES
                               20040129
PΙ
       US 2004018611
                          A1
ΑI
       US 2002-202462
                          A1
                               20020723 (10)
DT
       Utility
FS
       APPLICATION
LN.CNT 3904
INCL
       INCLM: 435/287.200
NCL
       NCLM: 435/287.200
IC
       [7]
       ICM: C12M001-34
       ICS: G01N033-553
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14
    ANSWER 15 OF 24 USPATFULL on STN
AN
       2004:16354 USPATFULL
ΤI
       Method and apparatus for manipulating polarizable analytes via
       dielectrophoresis
IN
       Zenhausern, Frederic, Fountain Hills, AZ, UNITED STATES
```

```
Chou, Chia-Fu, Chandler, AZ, UNITED STATES
       Terbrueggen, Robert Henry, Manhattan Beach, CA, UNITED STATES
                                20040122
PΙ
       US 2004011650
                          A1
       US 2002-201613
                          A1
                                20020722 (10)
AΙ
DT
       Utility
FS
       APPLICATION
LN.CNT 3262
INCL
       INCLM: 204/547.000
       INCLS: 204/643.000
       NCLM: 204/547.000
NCL
       NCLS: 204/643.000
IC
       [7]
       ICM: G01N027-27
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14
     ANSWER 16 OF 24 USPATFULL on STN
       2003:288636 USPATFULL
AN
       Detection of a target in a sample
ΤI
IN
       Eichen, Yoav, Haifa, ISRAEL
       Sivan, Uri, Haifa, ISRAEL ·
       Braun, Erez, Haifa, ISRAEL
                          A1
PΙ
       US 2003203394
                               20031030
                          A1
                                20030603 (10)
ΑI
       US 2003-452139
RLI
       Continuation of Ser. No. US 2001-674090, filed on 1 Mar 2001, PENDING A
       371 of International Ser. No. WO 1999-IL232, filed on 4 May 1999,
       UNKNOWN
PRAI
       IL 1998-124322
                           19980504
       Utility
DT
FS
       APPLICATION
LN.CNT 2134
       INCLM: 435/006.000
INCL
       INCLS: 205/777.500
       NCLM:
NCL
              435/006.000
       NCLS: 205/777.500
       [7]
IC
       ICM: C12Q001-68
       ICS: G01N027-26
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 17 OF 24 USPATFULL on STN
L14
AN
       2003:251161 USPATFULL
TI
       Enhanced mixing in microfluidic devices
IN
       Liu, Robin Hui, Chandler, AZ, UNITED STATES
       Lenigk, Ralf, Chandler, AZ, UNITED STATES
       Singhal, Pankaj, Pasadena, CA, UNITED STATES
       Grodzinski, Piotr, Chandler, AZ, UNITED STATES
       Dai, Xunhu, Gilbert, AZ, UNITED STATES
       Druyor-Sanchez, Roberta L., Mesa, AZ, UNITED STATES
PΙ
       US 2003175947
                               20030918
                          Α1
AΙ
       US 2002-199948
                               20020719 (10)
                          Α1
RLI
       Continuation of Ser. No. US 2001-993342, filed on 5 Nov 2001, PENDING
DТ
       Utility
FS
       APPLICATION
LN.CNT 3600
INCL
       INCLM: 435/288.500
       INCLS: 436/174.000; 422/068.100
NCL
              435/288.500
       NCLM:
       NCLS: 436/174.000; 422/068.100
IC
       [7]
       ICM: C12M001-34
       ICS: G01N033-48
L14
    ANSWER 18 OF 24 USPATFULL on STN
ΑN
       2003:183963 USPATFULL
ΤI
       Method for detecting biological agents
IN
       Chen, Liaohai, Los Alamos, NM, United States
       McBranch, Duncan W., Sante Fe, NM, United States
       Wang, Hsing-Lin, Los Alamos, NM, United States
```

```
Whitten, David G., Santa Fe, NM, United States
       The Regents of the University of California, Los Alamos, NM, United
PA
       States (U.S. corporation)
ΡI
       US 6589731
                               20030708
       US 2000-565589
                               20000504 (9)
AΙ
PRAI
       US 1999-132556P
                           19990505 (60)
DT
       Utility
FS
       GRANTED
LN.CNT 740
INCL
       INCLM: 435/005.000
       INCLS: 435/004.000; 435/006.000; 435/007.000; 435/174.000; 435/176.000;
              435/177.000; 435/180.000; 435/181.000; 435/287.100; 435/287.200;
              435/808.000; 435/966.000; 436/172.000; 436/501.000; 436/504.000;
              436/518.000; 436/524.000; 436/528.000; 436/529.000; 436/805.000;
              436/806.000; 436/808.000; 436/823.000; 422/068.100; 422/082.010;
              422/082.020; 422/082.050; 422/082.080
              435/005.000
NCL
       NCLM:
              422/068.100; 422/082.010; 422/082.020; 422/082.050; 422/082.080;
       NCLS:
              435/004.000; 435/006.000; 435/007.100; 435/007.900; 435/174.000;
              435/176.000; 435/177.000; 435/180.000; 435/181.000; 435/287.100;
              435/287.200; 435/808.000; 435/966.000; 436/172.000; 436/501.000;
              436/504.000; 436/518.000; 436/524.000; 436/528.000; 436/529.000;
              436/805.000; 436/806.000; 436/808.000; 436/823.000
IC
       ICM: G01N033-53
       ICS: G01N033-543
       435/5; 435/6; 435/7; 435/91.1; 435/91.2; 435/94; 435/183; 435/270;
EXF
       435/4; 435/174; 435/176; 435/177; 435/180; 435/181; 435/287.1;
       435/287.2; 435/808; 435/966; 436/501; 436/504; 436/518; 436/808;
       436/524; 436/528; 436/529; 436/172; 436/805; 436/806; 436/823; 536/23.1;
       536/24.3; 536/24.31; 536/24.32; 536/25.32; 530/300; 530/350; 530/387.1;
       530/388.1; 530/388.2; 530/391.1; 530/811; 530/812; 530/815; 422/68.1;
       422/82.01; 422/82.02; 422/82.05; 422/82.08
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14 ANSWER 19 OF 24 USPATFULL on STN
AN
       2002:171900 USPATFULL
ΤI
       High density column and row addressable electrode arrays
       Chan, Tony, Scottsdale, AZ, UNITED STATES
ΙN
       Choong, Vi-En, Chandler, AZ, UNITED STATES
       Li, Changming, Phoenix, AZ, UNITED STATES
       Maracas, George Nicolas, Phoenix, AZ, UNITED STATES
       Nagahara, Larry Akio, Phoenix, AZ, UNITED STATES
       Shi, Song, Phoenix, AZ, UNITED STATES
PΙ
       US 2002090649
                          Α1
                               20020711
                               20010831 (9)
AΙ
       US 2001-945154
                          A1
RLI
       Continuation of Ser. No. US 2000-652284, filed on 31 Aug 2000, PENDING
       Continuation of Ser. No. US 1999-464500, filed on 15 Dec 1999, PENDING
PRAI
       US 2001-299780P
                           20010620 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 2010
INCL
       INCLM: 435/007.100
       INCLS: 435/287.200; 205/777.500
NCL
       NCLM: 435/007.100
       NCLS: 435/287.200; 205/777.500
IC
       [7]
       ICM: G01N033-53
       ICS: C12M001-34; G01F001-64
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14
     ANSWER 20 OF 24 USPATFULL on STN
AN
       2002:50774 USPATFULL
ΤI
       Methods and products for analyzing polymers
IN
       Chan, Eugene Y., Brookline, MA, United States
PΑ
       US Genomics, Woburn, MA, United States (U.S. corporation)
PΙ
       US 6355420
                          В1
                               20020312
ΑI
       US 1998-134411
                               19980813 (9)
```

```
Continuation of Ser. No. WO 1998-US3024, filed on 11 Feb 1998
~ RLI
 PRAI
        US 1997-37921P
                        19970212 (60)
                            19971105 (60)
        US 1997-64687P
        Utility
 DT
        GRANTED
 FS
 LN.CNT 6818
 INCL
        INCLM: 435/006.000
        INCLS: 435/094.000; 435/149.000; 435/287.100; 435/287.200; 435/970.000;
               435/973.000
               435/006.000
 NCL.
        NCLM:
               435/094.000; 435/149.000; 435/287.100; 435/287.200; 435/970.000;
        NCLS:
               435/973.000
 IC
        [7]
        ICM: C120001-68
 EXF
        435/6; 435/94; 435/149; 435/287.1; 435/287.2; 435/970; 435/973; 250/340;
        250/341
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 L14 ANSWER 21 OF 24 USPATFULL on STN
        2002:27117 USPATFULL
 AN
        Molecular wire injection sensors
 ΤI
        Keen, Randy E., San Diego, CA, UNITED STATES
 IN
        KeenSense, Inc. (U.S. corporation)
 PA
        US 2002015963
                           A1
                                20020207
 PΙ
        US 6699667
                           B2
                                20040302
                                20010920 (9)
 AΙ
        US 2001-960165
                          A1
        Continuation-in-part of Ser. No. US 1999-365109, filed on 30 Jul 1999,
 RLI
        PENDING
 DT
        Utility
        APPLICATION
 FS
 LN.CNT 2729
        INCLM: 435/006.000
·INCL
 NCL
        NCLM:
               435/006.000
               204/400.000; 205/777.500; 422/082.010; 422/082.020; 435/004.000;
               435/287.100; 435/287.200; 436/149.000; 436/150.000; 436/151.000;
               436/518.000; 436/524.000; 436/525.000; 436/531.000; 436/806.000
 IC
        [7]
        ICM: C12Q001-68
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
      ANSWER 22 OF 24 USPATFULL on STN
 L14
 ΑN
        2001:220900 USPATFULL
 ΤI
        Molecular wire injection sensors
        Keen, Randy E., San Diego, CA, United States
 IN
        KeenSense, Inc., San Diego, CA, United States (U.S. corporation)
 PΑ
 PT
        US 6326215
                           В1
                                20011204
 ΑI
        US 1999-365109
                                19990730 (9)
 RLI
        Division of Ser. No. US 1997-856822, filed on 14 May 1997, now patented,
        Pat. No. US 6060327
 DT
        Utility
 FS
        GRANTED
 LN.CNT 3114
 INCL
        INCLM: 436/518.000
        INCLS: 204/400.000; 204/403.000; 422/082.010; 422/082.020; 427/002.110;
               435/006.000; 435/004.000; 435/287.100; 435/287.200; 436/149.000;
               436/150.000; 436/151.000; 436/524.000; 436/525.000; 436/531.000;
               436/806.000
 NCL
        NCLM:
               436/518.000
        NCLS:
               204/400.000; 204/403.110; 204/403.140; 257/414.000; 422/082.010;
               422/082.020; 427/002.110; 427/002.130; 435/004.000; 435/006.000;
               435/287.100; 435/287.200; 436/149.000; 436/150.000; 436/151.000;
               436/524.000; 436/525.000; 436/531.000; 436/806.000; 438/001.000
 IC
        [7]
        ICM: G01N033-543
 EXF
        204/400; 204/403; 422/82.01; 422/82.02; 435/6; 435/4; 435/287.1;
        435/287.2; 436/149; 436/150; 436/151; 436/518; 436/524; 436/525;
        436/531; 436/806; 427/2.11
 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```

```
ANSWER 23 OF 24 USPATFULL on STN
T.14
AN
       2000:57621 USPATFULL
ΤI
       Molecular wire injection sensors
       Keen, Randy E., San Diego, CA, United States
IN
       Keensense, Inc., San Diego, CA, United States (U.S. corporation)
PA
ΡI
       US 6060327
                               20000509
                               19970514 (8)
ΑI
       US 1997-856822
DT
       Utility
FS
       Granted
LN.CNT 2968
INCL
       INCLM: 436/518.000
       INCLS: 204/400.000; 204/403.000; 422/082.010; 422/082.020; 435/006.000;
              435/287.100; 435/287.200; 436/149.000; 436/150.000; 436/151.000;
              436/524.000; 436/525.000; 436/531.000; 436/806.000
NCL
       NCLM:
              204/403.140
              204/400.000; 257/414.000; 422/082.010; 422/082.020; 435/006.000;
       NCLS:
              435/287.100; 435/287.200; 436/149.000; 436/150.000; 436/151.000;
              436/518.000; 436/524.000; 436/525.000; 436/531.000; 436/806.000
IC
       [7]
       ICM: G01N033-543
       204/400; 204/403; 422/82.01; 422/82.02; 435/6; 435/287.1; 435/287.2;
EXF
       436/518; 436/524; 436/525; 436/531; 436/149; 436/150; 436/151; 436/806
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L14
    ANSWER 24 OF 24 USPAT2 on STN
       2002:27117 USPAT2
AN
       Molecular wire injection sensors
TΙ
       Keen, Randy E., San Diego, CA, United States
IN
       KeenSense, Inc., San Diego, CA, United States (U.S. corporation)
PA
ΡI
       US 6699667
                          B2
                               20040302
ΑI
       US 2001-960165
                               20010920 (9)
       Continuation-in-part of Ser. No. US 1999-365109, filed on 30 Jul 1999,
RLI
       now patented, Pat. No. US 6326215, issued on 4 Dec 2001
DT
       Utility
FS
       GRANTED
LN.CNT 3175
       INCLM: 435/006.000
INCL
       INCLS: 204/400.000; 204/403.000; 422/082.010; 422/082.020; 435/004.000;
              435/287.100; 435/287.200; 436/149.000; 436/150.000; 436/151.000;
              436/518.000; 436/524.000; 436/525.000; 436/531.000; 436/806.000
NCL
       NCLM:
              435/006.000
              204/400.000; 205/777.500; 422/082.010; 422/082.020; 435/004.000;
       NCLS:
              435/287.100; 435/287.200; 436/149.000; 436/150.000; 436/151.000;
              436/518.000; 436/524.000; 436/525.000; 436/531.000; 436/806.000
IC
       [7]
       ICM: G01N033-543
       204/400; 204/403; 422/82.01; 422/82.02; 435/4; 435/6; 435/287.1;
EXF
       435/287.2; 436/149; 436/150; 436/151; 436/518; 436/524; 436/525;
```

436/531; 436/806

CAS INDEXING IS AVAILABLE FOR THIS PATENT.



Day : Tuesday Date: 4/12/2005

Time: 17:35:35

Inventor Name Search Result

Your Search was:

Last Name = YANG

First Name = SZE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60325419	Not Issued	159	09/27/2001	CONDUCTING POLYMER FOR PRETREATMENT OF METALLIC AND NON-METALLIC SURFACES	YANG, SZE
09529836	6656388	150	11/03/2000	CONDUCTING POLYMERS FOR COATINGS AND ANTIELECTROSTATIC APPLICATIONS	YANG, SZE C.
06646232	4586792	150	08/31/1984	ELECTRONIC DISPLAY ELEMENT	YANG, SZE C.
06858384	4749260	150	05/01/1986	VARIABLE COLOR TRANSPARENT PANELS	YANG, SZE C.
07180399	Not Issued	161	04/12/1988	VARIABLE COLOR TRANSPARENT PANELS	YANG, SZE C.
07203270	4842383	150	06/07/1988	ELECTRODELESS PLATING METHOD FOR COMBINING THE POLYMERIZATION AND THE COATING OF ELECTROCHROMIC POLYMERS	YANG, SZE C.
07872289	Not Issued	166	04/22/1992	MOLECULAR COMPLEX CONDUCTIVE POLYMER AND POLYELECTROLYTE; AND A PROCESS OF PRODUCING SAME	YANG, SZE C.
08201811	Not Issued	161	02/25/1994	FIBER OPTIC GLUCOSE BIOSENSOR	YANG, SZE C.
08235182	5489400	. 05k		MOLECULAR COMPLEX CONDUCTIVE POLYMER AND POLYELECTROLYTE; AND A PROCESS OF PRODUCING SAME	YANG, SZE C.
08502215	6150032	150	07/13/1995	ELECTROACTIVE POLYMER	YANG, SZE C.

				COATINGS FOR CORROSION CONTROL	
08518259	Not Issued	168	08/23/1995	MOLECULAR COMPLEX OF CONDUCTIVE POLYMER AND POLYELECTROLYTE; AND A PROCESS OF PRODUCING SAME	YANG, SZE C.
08525337	Not Issued	161	09/07/1995	FIBER OPTIC GLUCOSE BIOSENSOR	YANG, SZE C.
09825074	6429259	150	04/03/2001	WATER SOLUBLE POLYMERIC COMPLEX COMPRISING A CONDUCTING POLYMER AND A BIOPOLYMER	YANG, SZE CHENG
09825460	Not Issued	161	04/03/2001	SYNTHESIS OF A WATER DISPERSIBLE COMPLEX BETWEEN POLYPYRROLE AND POLY(ACRYLIC ACID)	YANG, SZE CHENG
09872560	6514432	150	05/31/2001	CHEMICAL SYNTHESIS OF WATER-SOLUBLE, CHIRAL CONDUCTING-POLYMER COMPLEXES	YANG, SZE CHENG
09905316	6803446	150	07/13/2001	FUNCTIONALIZED AND PROCESSABLE CONDUCTING POLYMERS	YANG, SZE CHENG
10191683	6821417	150	07/09/2002	CHROMATOGRAPHIC AND ELECTROPHORETIC SEPARATION OF CHEMICALS USING ELECTRICALLY CONDUCTIVE POLYMERS	YANG, SZE CHENG
10652792	Not Issued	030	08/29/2003	CONDUCTIVE POLYMER- INORGANIC HYBRID COMPOSITES	YANG, SZE CHENG
10798533	Not Issued	030	03/11/2004	CONDUCTING POLYMER FOR PRETREATMENT OF METALLIC AND NON-METALLIC SURFACES	YANG, SZE CHENG
10859379	Not Issued	093	06/02/2004	CHROMATOGRAPHIC AND ELECTROPHORETIC SEPARATION OF CHEMICALS USING ELECTRICALLY CONDUCTIVE POLYMERS	YANG, SZE CHENG
10994557	Not Issued	020	11/22/2004	SYNTHESIS OF A WATER DISPERSIBLE COMPLEX BETWEEN POLYPYRROLE AND POLY(ACRYLIC ACID)	YANG, SZE CHENG
60194297	Not	159	04/03/2000	SYNTHESIS OF A WATER	YANG, SZE

	Issued			DISPERSIBLE COMPLEX BETWEEN POLYPYRROLE AND POLY(ACRYLIC ACID)	CHENG
60218089	Not Issued	159	07/13/2000	FUNCTIONALIZED AND PROCESSABLE CONDUCTING POLYMERS	YANG, SZE CHENG
60274271	Not Issued	159	03/08/2001	CONDUCTIVE POLYMER- INORGANIC HYBRID COMPOSITES	YANG, SZE CHENG
07373195	5253100	150	06/27/1989	SOLID ELECTROLYTES FOR CONDUCTING POLYMER- BASED COLOR SWITCHABLE WINDOWS AND ELECTRONIC DISPLAY SERVICES	YANG, SZE CHENG
<u>09856935</u>	6762238	150	08/31/2001	WATER-BORNE POLYMERIC COMPLEX AND ANTI- CORROSIVE COMPOSITION	YANG, SZE CHENG
60063766	Not Issued	159	10/29/1997	CONDUCTING POLYMERS FOR COATING AND ANTIELECTROSTATIC APPLICATIONS	YANG, SZE CHENG
60110612	Not Issued	159	12/02/1998	WATER-BORNE ANTI- CORROSIVE COATING COMPOSITION COMPRISING A POLYMERIC COMPLEX OF POLYANALINE AND POLYMERIC IONS	YANG, SZE CHENG
60175700	Not Issued	159	01/12/2000	CHROMATOGRAPHIC AND ELECTROPHORETIC SEPARATION OF CHEMICALS USING ELECTRICALLY CONDUCTIVE POLYMERS	YANG, SZE CHENG
10957027	Not Issued	020	10/01/2004	USE AND MANUFACTURING PROCESS FOR LIPOSOMAL DOXORUBICIN PHARMACEUTICAL COMPOSITION	YANG, SZE- YUAN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Yang	Sze	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$